Systems of Systems and Product Line Best Practices from the DoD Modeling and Simulation Industry

Dave Prochnow, MITRE
Laura Hinton, MITRE
Anita Zabek, MITRE
Mike Willoughby, PEO STRI
Cindy Harrison, PEO STRI

System of Systems Engineering Collaborators Information Exchange (SoSECIIE)
9 September 2014
Agenda

- Background on Best Practices Study
- Product Lines (PLs) and Systems of Systems (SoS)
- Study Approach
- Best Practices for Complex Simulation-Based PLs or SoS
- Summary
Background on Best Practices Study

- This study originated when the US Army was preparing to develop a new, complex simulation-based system.

- The intent was to document best practices for creating and managing this type of enterprise system, so that existing and upcoming programs could leverage proven systems engineering approaches.

- Thus, the authors investigated several Product Lines (PLs) and Systems of Systems (SoS) in the DoD simulation community to compare current systems engineering approaches.
  - Each of the programs assessed had achieved success.
  - The programs also had some fundamental differences between them.
Product Lines and Systems of Systems

- A software product line (PL) is “a set of software-intensive systems that share a common, managed set of features satisfying the specific needs of a particular market segment or mission and that are developed from a common set of core assets in a prescribed way” – Software Engineering Institute, Carnegie Mellon University, “Software Product Lines,” [http://www.sei.cmu/productlines/](http://www.sei.cmu/productlines/)

Comparison of Product Lines and Systems of Systems

- **Product Line**
  - Includes common assets, including software, documentation, and tools
  - Uses common, well-defined interfaces for information exchange
  - Focuses on variation management
  - **Product Line Components**
    - Are centrally managed and funded
    - Have a primary objective of supporting the product line
    - Can be directed by the product line management to make changes

- **SoS**
  - Leverages systems that are used separately outside of the SoS
  - May use one or more data models and protocols for information exchange
  - Requires significant negotiation with individual systems to make changes
  - **Individual systems**
    - May be owned, managed, and sponsored by different organizations
    - May have been developed prior to use in the SoS
    - Have objectives independent from the SoS
Evaluated Programs

- **Live Training Transformation (LT2)**
  - Provides a product line for live training systems via live instrumentation, tactical simulation, and integration with other Army architectures, such as TENA and LVC-IA

- **One Semi-Automated Forces (OneSAF)**
  - Provides a simulation product line that meets M&S requirements for Army training, testing, and experimentation environments

- **Joint Land Component Constructive Training Capability (JLCCTC)**
  - Composable distributed simulation-based environment for operationally relevant training, with successful track record for evolving capabilities

- **Live, Virtual, Constructive – Integrated Arch. (LVC-IA)**
  - Provides protocols, standards and interfaces to facilitate the interoperability of currently dissimilar systems to stimulate Mission Command systems

- **Modeling Architecture for Technology, Research and Experimentation (MATREX)**
  - Composable M&S environment including multi-fidelity simulations and tools integrated into an established architecture supporting DoD distributed M&S

- **Test and Training Enabling Architecture (TENA)**
  - Developed for the T&E community to enable interoperability among range systems, facilities, simulations, and C4ISR systems
First, data was collected from existing systems engineering documents and from interviews with program POCs.
<table>
<thead>
<tr>
<th><strong>Data Exchange Model(s)</strong></th>
<th>LT2</th>
<th>OneSAF</th>
<th>JLCCTC</th>
<th>LVC-IA</th>
<th>MATREX</th>
<th>TENA</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTIA Object Model</td>
<td></td>
<td></td>
<td>Federation Object Models (FOMs), Master Enumerations, OBS</td>
<td>JLCCTC Entity Resolution Federation (ERF) 6.0 FOM, CTIA Object Model</td>
<td>MATREX FOM; TENA Object Models, SORD, DIS via ProtoCore</td>
<td>Multiple TENA Object Models</td>
</tr>
</tbody>
</table>

| **Standards Guidance** | Standards in Large Portal Repository, including but not limited to CTIA, FASIT, and LTEC | Product Line Architecture Specification (PLAS), Codeveloper Guidelines | HLA, DIS, Security Lockdown Compliance | HLA, CTIA, SIMPLE, Radiant Mercury Domain Solution | SE tool (SDD) managed architectural guidelines, HLA 1.3 NG, via ProtoCore (HLA 1516, DIS, TENA, SORD) | TENA |

| **Risk Management Org** | Core Asset Working Group (CAWG) | PM OneSAF’s Integration Team | MAAP | Designated Test Team, Developers | Developers, Designated Test Team | Architecture Management Team (AMT) |

| **Integrators and Testers** | Developers, Users | Developers | Developers | Developers, Designated Test Team | Developers, Designated Test Team | Developers, Designated Test Team |

| **Integration and Test Events** | System Integration Test and Government Acceptance Test for Each Product | System Test, User Baseline Validation | Test, Validation Event | Thread Test, Vignette Test, Operational Readiness Exercise | Informal |

| **Fielding Approach** | Each Product Team Delivers and Installs at User Sites (Products installed independently) | Deliver software and instructions to user sites; user installs and configures based on their needs | Deliver software and configuration for M&S by fielding team, installation, and Installation, Government Acceptance Test | Users download MATREX tools from web site or request DVD, then install; M&S distributed separately | Users download software and manuals from web site, then install |

| **Post-Fielding Support** | Help Desks (one centralized and one for each product); Warfighter Focus used to Track Issues | Help Desk, Product Line Updates, Customer-funded on-site support | PTR Management Process, Patch Management, Web Portal (future) | E-Mail reflectors, Phone Support, Customer-funded extensive support | TENA Help Desk (middleware), JMETC Help Desk (Connectivity), Middleware Updates |

| **Major Release Frequency** | Varies by Prod. Team | 12-18 months | 12-18 months | 2 year | 6 months | 2-3 years |

| **Minor Release Frequency** | Varies by Prod Team | 6-8 months | 6 months | None | None | 6-12 months |

Next, the information collected was binned into categories associated with governance, artifacts, and tools.
Data was then analyzed to discern best practices associated with the following areas:

- Creation, maintenance, and evolution of the complex simulation-based system
  - Requirements definition
  - Conversion of PL or SoS requirements into specific requirements for individual components or systems, respectively
  - Definition of standards and guidance for implementing changes
  - Testing and validating the products or SoS
  - Fielding of the products or SoS
- Usage of such a system
  - Provision of appropriate system configuration/composition tools
  - Determination of necessary pre-event activities
  - Methodologies for initialization, execution, and data collection
  - Guidance on after-action review and other post-event activities
When a complex simulation-based system is first developed, a key early decision is whether it will use a PL approach or an SoS approach.

- Relevant factors for this decision include:
  - Anticipated lifecycle of the required solution
  - Date at which an initial capability is needed
  - Resources available for the initial planning and development
  - Existing systems or components that can meet any of the overall system requirements

- If the system is expected to be around for a long time and a program can afford the initial investment, then a PL approach may be better since long-term savings can outweigh the initial cost.

- If the system capability is needed very soon, then creation of a System of Systems out of existing applications may be best.

- This decision affects the entire life of the program!
General Best Practices for Both PLs and SoS

- The PL or SoS should be managed as an entity in and of itself
- Standards should be identified, established, publicized, and enforced to facilitate development and integration of the necessary components
  - The rigorous management, development, and adherence to architectures, specified by architectural artifacts, are critical to all complex simulation-based systems
  - While individual systems or individual components may use their own software approaches internally, their interfaces to other systems or components must follow architectural specifications.
- It is critical to align acquisition strategy with implementation approach
  - Example 1: In a PL, because of the desire for common core assets, separate contractors should not be tasked with work that will result in redundant functionality
  - Example 2: In a SoS, if new or modified functionality requires changes to more than one system, it is imperative that all systems are funded appropriately
- The program must invest in Operations and Support (O&S) to manage and support the complex simulation-based system
General Best Practices for Product Lines

- Management of the product line must include both management of the core assets and management of the products.
- Development and maintenance of a Product Line Requirements Specification (PLRS), Product Line Architecture Specification (PLAS), and Product Line Architecture Framework (PLAF) are key for allowing new products to be incorporated into the architecture.
- At the onset of a product line, the program manager must make a business case for this approach.
- Variation management is essential for ensuring that any changes to the architecture, to a product, or to a core asset result in modifications to the dependent systems that have an overall positive impact.
General Best Practices for Systems of Systems (SoS)

- **The evolution of a SoS requires a battle rhythm for evolution**
  - Reevaluation of requirements, technologies, and current state of the SoS at the top of each cycle

- **System synchronization is the job of the SoS Engineer**
  - Manage lifecycle (requirements → fielding)
  - Replan throughout the cycle to resynchronize as inevitable slips or priority changes occur
  - Capture resultant SoS and shortfalls to:
    - Ensure testing is focused on what is actually delivered
    - Capture shortfalls and assess as potential requirements for the next cycle

- **The SoS should be decomposed into functional areas that can be decoupled from the rest of the SoS to the extent possible**
  - This allows work on different functional areas in parallel within a cycle
  - Changes in one functional area should have no or limited impact on the rest of the SoS
  - SoS Engineer should plan individual system delivery and SoS integration activity in functional area lanes
Managing the Maintenance and Evolution of a Product Line or SoS

Best Practices for Requirements Definition

- Upfront consideration of requirements should be broad and flexible
- Requirements should express a desired capability and **not** propose a technical or specific solution
- Users, testers, and developers should have a mechanism for submitting problem reports that can serve as potential requirements
- Sponsors and other stakeholders should have a mechanism for defining high-level direction
- Users groups provide a useful forum for identifying issues and their associated priorities
- There must be a clearly defined process for narrowing down requirements to fit within funding constraints
- A systems engineering team should manage a tracking system for all requirements and their associated status
  - This requires collaboration with users, developers, and testers
- For PLs, requirements outline should be reflective of the product line architecture
  - Supports the requirements allocation process
  - Supports explicit recognition of common core assets

Refer to backup slides or technical report for additional best practices
Managing the Maintenance and Evolution of a Product Line or SoS

Best Practices for Converting PL or SoS Requirements into Requirements for Individual Components/Systems

- For each requirement, the systems engineer works
  - With persons who submit a problem report or enhancement request to fully understand the issue
  - With users to understand the priority
  - With developers to understand possible solutions

- For a PL, the systems engineer works with the product developer to determine which core assets require modification to achieve the desired capability

- For a SoS, the systems engineer manages the development of one or more concepts for meeting a SoS requirement

- Determination of whether or not to resolve an issue in the next release depends on its priority, risk to the rest of the system, and resources required to implement the change

- For changes that will proceed, specific tasking is documented for each of the individual components/systems being changed or added

Refer to backup slides or technical report for additional best practices
Managing the Maintenance and Evolution of a Product Line or SoS

Best Practices for Defining Standards and Providing Guidance for Implementing Changes

- Interfaces between individual systems must be well documented, using some combination of data exchange model, Interface Control Document, sequence diagrams, and use cases.

- Use cases drive decisions associated with deployment and composability.
  - A user might select an “as is” representation of an object or behavior, or the user may compose the object or behavior.

- For a PL, the interface of product components should be documented in a Product Line Requirements Specification (PLRS) and Product Line Architectural Specification (PLAS).
  - Complexity of the architecture should be carefully managed:
    - Low complexity → fewer burdens on core assets, but more constraining to functionality that can be achieved.
    - High complexity → greater flexibility for new functionality, but increases difficulty of creating and maintaining core assets.

- Tools can facilitate implementation, such as code generation tools based on data exchange model and interface protocol.

Refer to backup slides or technical report for additional best practices.
Managing the Maintenance and Evolution of a Product Line or SoS
Best Practices for Testing and Validating the PL or SoS

- Integration testing incorporates increasing complexity (number of systems, number of interfaces) prior to system-wide integration and formal testing
- Formal testing may consist of a series of events of increasing importance (integration event, validation event, government acceptance test)
- During formal test and integration events, the following should occur:
  - Training should be provided to testers
  - At the start of the event, known problem areas and workarounds should be communicated to avoid wasting testing time
  - Problem reports should be generated by testers and tracked by the sys engineer
  - In addition to functional testing, conduct performance/scalability testing
  - Regression testing should occur to ensure that prior functionality still works correctly
- For an SoS, integration events should be conducted to assess functionality and interfaces associated with each new SoS version
  - Prior to formal tests, the system engineer should
    - Publish test objectives, data model, and any changes to the infrastructure
    - Work with the developers to ensure what new functionality is mature enough for formal testing
- For a PL, separate testing can be conducted to assess functionality of each product
  - Each product may be released individually, so it is not always necessary to test the entire product line
- Testing should be conducted by an independent agent

Refer to backup slides or technical report for additional best practices
Managing the Maintenance and Evolution of a Product Line or SoS

Best Practices for Fielding the PL or SoS

- For a PL, individual products can be fielded at separate times to the sites that will use them
- For an SoS, the entire SoS typically gets fielded
- The program must determine the type of software delivered to the user
  - Static representations or composable representations?
  - Release source code too?
- Based on the complexity of a product or an SoS, different fielding approaches have worked:
  - Deliver software and documentation to site; user installs
  - Designated fielding team goes to site to deliver and install system
  - Designated fielding team conducts on-site survey, installs software on-site, and then conducts a formal test at the site
- It is critical that technical support be provided to the user
- The systems engineer should also have a mechanism for collecting user feedback after the system has been fielded
- Mechanisms should exist to provide maintenance releases or patches when critical problems are discovered
- Some programs have also begun exploring the use of cloud computing and virtualization, and this may significantly change the fielding approaches

Refer to backup slides or technical report for additional best practices
Managing the Usage of a Product or SoS

Best Practices for Pre-Event Activities

- First, the objectives for the event should be clearly defined
- Next, to meet the objectives, the concept of usage must be agreed to at a high level, including:
  - Timeframe and geographic area to be represented
  - Military entities (platforms, organizational units) to be represented
  - Events to occur in the execution
  - Live platforms and C4I systems to be stimulated
  - Data to be collected
- For composable environments, the specific set of components or systems to be used must be decided based on the usage concept, and tools must be available for the composition
- Composition may also be required for object and behavior representation
- The usage concept also drives the installation and configuration required for the complex simulation-based event
  - Example: Number of instances of a simulation may rely on scenario needs
- Use automated scenario development tools, if available
- To the extent possible, automated tools should identify any problems with scenario data and with data interfaces prior to investing time in event execution and analysis

Refer to backup slides or technical report for additional best practices
For environments in which the ordering of component initialization is important, the sequence of initialization events should be well documented

- This requires an understanding of the dependencies among systems
- A system cannot be invoked prior to the invocation of another system upon which it relies

Mechanisms should exist to ensure that all components are successfully initialized before proceeding with execution

- All individual systems are up and ready
- Data collection is configured to record data that meets the objectives of the run
Simulation control should be managed by one or more persons to:

- Direct the starting and stopping of components
- Manage injection of events
- Save and restore data (if applicable)

Due to the complexity of distributed simulation environments, monitoring tools should be used to check the health and status of all components:

- Ensure needed processes are running
- Check data unique to the product or SoS, as in the following examples:
  - Ensure that individual systems instantiate the correct types and numbers of objects
  - Ensure data passed over infrastructure conforms to standards
  - Ensure C4I systems are continually updated with simulation-generated data
- Monitor computing resources (CPU, disk usage, etc.)
Managing the Usage of a Product or SoS

Best Practices for Product/SoS Data Collection

- To support after-action analysis, data should be automatically recorded
  - Data that passes through a common infrastructure can be captured by a specialized data collection system
  - Individual components may also capture data internally, but they should use a consistent time stamp to ensure the data can be assessed along with federation-wide data, if necessary
- Some real-time data analysis for an execution in progress can be useful for ensuring a run is proceeding normally or for taking remedial action
Captured data should be archived to prevent information loss

Participants should provide feedback while knowledge from the run is still fresh:
- Feedback on operational aspects of the scenario
- Feedback on how the technical systems performed
- The systems engineer may arrange to do this in a “hot wash” event in which all participants meet at event completion

Based on feedback from a run, identify limitations and workarounds to be addressed or documented
Summary

- This study led to guidance on different governance and systems engineering approaches that can be employed for different types of complex simulation-based programs.
- This guidance is in the form of a technical report that serves as a desktop reference.
  - The report may be obtained by contacting Mike Willoughby, michael.b.willoughby.civ@mail.mil.
Need More Information?

- You may contact:
  - Dave Prochnow, prochnow@mitre.org
  - Laura Hinton, lhinton@mitre.org
  - Anita Zabek, anita@mitre.org
  - Mike Willoughby, michael.b.Willoughby.civ@mail.mil
  - Cindy Harrison, cynthia.t.harrison.civ@mail.mil
Backup
Common Characteristics of Product Lines

- **Product Line**
  - Includes common assets, including software, documentation, and tools
  - Uses common, well-defined interfaces for information exchange
  - Focuses on variation management

- **Product Line Components**
  - Are centrally managed and funded
  - Have a primary objective of supporting the product line
  - Can be directed by the product line management to make changes
Common Characteristics of Systems of Systems

- **SoS**
  - Leverages systems that are used separately outside of the SoS
  - May use one or more data models and protocols for information exchange
  - Requires significant negotiation with individual systems to make changes, as SoS PM cannot direct the changes to these components

- **Individual systems**
  - Are owned, managed, and sponsored by different organizations
  - Have frequently been developed prior to use in the SoS
  - Have objectives independent from the SoS
  - Require negotiation between SoS management and individual system’s management
Domains of Product Lines and Systems of Systems

- **Product lines are typically used when** …
  - It makes sense for common core assets to support the development of related products
  - A long-term strategy can be invoked
  - A significant investment can be made upfront

- **Systems of systems are typically used when** …
  - It makes sense to leverage existing systems with accepted functionality, even if those systems were not built for the interoperability required by the SoS
  - Capability is needed in the near term

- **A hybrid may also exist, in which product lines are used within a System of Systems**
  - But a SoS will rarely be part of a product line
Types of SoS in the DoD Today

- **Virtual**
  - No central management
  - No centrally agreed upon purpose for the SoS
- **Collaborative**
  - Components interact voluntarily (no central management)
  - Have agreed upon central purpose
- **Acknowledged**
  - Systems engineering manager/team in place
  - Shared objectives
  - Individual systems retain their own funding, ownership, and management
- **Directed**
  - SoS built and managed to fulfill specific purposes
  - Central management over individual component systems

**SoS Categories come from DoD Systems Engineering Guide for Systems of Systems**
## Comparison of Programs: Basic Characteristics

<table>
<thead>
<tr>
<th>Product Line or SoS</th>
<th>LT2</th>
<th>OneSAF</th>
<th>JLCCTC</th>
<th>LVC-IA</th>
<th>MATREX</th>
<th>TENA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distributed System Type**</td>
<td>Directed</td>
<td>Directed</td>
<td>Acknowledged</td>
<td>Acknowledged</td>
<td>Acknowledged</td>
<td>Collaborative, Acknowledged (when part of JMETC)</td>
</tr>
<tr>
<td>Can it be part of larger SoS?</td>
<td>Yes For Some LT2 Products</td>
<td>Yes</td>
<td>Yes (e.g., when used with LVC-IA)</td>
<td>Yes (but has not occurred)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Categories come from DoD Systems Engineering Guide for Systems of Systems, as defined below

**Virtual**
- No central management
- No centrally agreed upon purpose for the SoS

**Collaborative**
- Components interact voluntarily (no central mgmt)
- Have agreed upon central purpose

**Acknowledged**
- Systems engineering manager/team in place
- Shared objectives
- Individual systems retain their own funding, ownership, and mgmt

**Directed**
- SoS built and managed to fulfill specific purposes
- Central management over individual component systems
### Comparison of Programs: Governance (1 of 2)

<table>
<thead>
<tr>
<th>Central Management</th>
<th>LT2</th>
<th>OneSAF</th>
<th>JLCCTC</th>
<th>LVC-IA</th>
<th>MATREX</th>
<th>TENA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Infrastructure Development Control?</strong></td>
<td>Yes</td>
<td>Yes, but includes integration of external mods*</td>
<td>No</td>
<td>No</td>
<td>Some</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Individual System/Component Control?</strong></td>
<td>Yes</td>
<td>Yes, but includes integration of external mods*</td>
<td>Yes, but includes delivery of external capabilities</td>
<td>No</td>
<td>Some</td>
<td>No</td>
</tr>
<tr>
<td><strong>Modification Requesters (may lead to requirements)</strong></td>
<td>User Proponents, End Users, Developers</td>
<td>User Proponents, End Users, Developers*</td>
<td>User Proponents, End Users, Developers, SE</td>
<td>User Proponents, End Users, Developers, SE</td>
<td>SE, User Proponents, End Users, Developers</td>
<td>User Proponents, End Users</td>
</tr>
<tr>
<td><strong>Requirements Definition and Management</strong></td>
<td>Core Asset Working Group (CAWG)</td>
<td>TRADOC Program Office’s User Feedback Review Board (UFRB)</td>
<td>Requirements Control Board (RCB)</td>
<td>Requirements Control Board (RCB)</td>
<td>M&amp;S SWG, Systems Engineering Review Board (SERB), FOM WG</td>
<td>Architecture Management Team (AMT), JMETC Users Group</td>
</tr>
<tr>
<td><strong>Requirements Decision-Maker</strong></td>
<td>Core Asset Change Board (CACB)</td>
<td>TRADOC Program Office (TPO)</td>
<td>Configuration Control Board (CCB)</td>
<td>Configuration Control Board (CCB)</td>
<td>MATREX PMO, MATREX Board of Directors (BoD)</td>
<td>Architecture Management Team (AMT)</td>
</tr>
<tr>
<td><strong>Translator of Capability Objectives</strong></td>
<td>Core Asset Working Group (CAWG)</td>
<td>Engineering Configuration Control Board (E-CCB)</td>
<td>Systems Engineer</td>
<td>M&amp;S SWG, SERB, FOM WG</td>
<td>TENA Software Development Activity (SDA)</td>
<td></td>
</tr>
</tbody>
</table>

---

* OneSAF source code gets released to community, and changes made to the software can be considered for inclusion in the OneSAF baseline

** PM has ultimate authority for this role, in collaboration with identified organizations
<table>
<thead>
<tr>
<th>Data Exchange Model(s)</th>
<th>LT2</th>
<th>OneSAF</th>
<th>JLCCTC</th>
<th>LVC-IA</th>
<th>MATREX</th>
<th>TENA</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTIA Object Model</td>
<td></td>
<td></td>
<td>Federation Object Models (FOMs), Master Enumerations, OBS</td>
<td>JLCCTC Entity Resolution Federation (ERF) 6.0 FOM, CTIA Object Model</td>
<td>MATREX FOM; TENA Object Models, SORD, DIS via ProtoCore</td>
<td>Multiple TENA Object Models</td>
</tr>
<tr>
<td>Standards Guidance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standards in Large Portal Repository, including but not limited to CTIA, FASIT, and LTEC</td>
<td></td>
<td></td>
<td>HLA, DIS, Security Lockdown Compliance</td>
<td>HLA, DIS, CTIA, SIMPLE, SECORE, Radiant Mercury Cross-Domain Solution</td>
<td>SE tool (SDD) managed architectural guidelines, HLA 1.3 NG, via ProtoCore (HLA 1516, DIS, TENA, SORD)</td>
<td>TENA</td>
</tr>
<tr>
<td>Risk Management Org</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrators and Testers</td>
<td></td>
<td></td>
<td>SE, Developers, Users</td>
<td>Designated Test Team, Users (SMEs at Validation Events)</td>
<td>Designated Test Team, Developers</td>
<td>Developers, Designated Test Team</td>
</tr>
<tr>
<td>Integration and Test Events</td>
<td></td>
<td></td>
<td>Integration Event (IE), Validation Event (VE), Maintenance Release Test (MRT), Operational Readiness Event (ORE)</td>
<td>User Assessment, Functional Verification, Operational Accreditation</td>
<td>Thread Test, Vignette Test, Operational Readiness Exercise</td>
<td>Informal</td>
</tr>
<tr>
<td>Fielding Approach</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Each Product Team Delivers and Installs at User Sites (Products installed independently)</td>
<td></td>
<td>Deliver software and instructions to user sites; user installs and configures based on their needs</td>
<td>Deliver software and instructions to fielding team (CTS); fielding team installs</td>
<td>Fielding Readiness Review, On-Site Delivery and Installation, On-Site Government Acceptance Test</td>
<td>Users download MATREX tools from web site or request DVD, then install ; M&amp;S distributed separately</td>
<td>Users download software and manuals from web site, then install</td>
</tr>
<tr>
<td>Post-Fielding Support</td>
<td></td>
<td></td>
<td>PTR Management Process, Patch Management, Web Portal (future)</td>
<td>NA</td>
<td>E-Mail reflectors, Phone Support, Customer-funded extensive support</td>
<td>TENA Help Desk (middleware), JMECTC Help Desk (Connectivity), Middleware Updates</td>
</tr>
<tr>
<td>Major Release Frequency</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Varies by Prod. Team</td>
<td>12-18 months</td>
<td>12-18 months</td>
<td>2 year</td>
<td>6 months</td>
<td>6-12 months</td>
<td></td>
</tr>
<tr>
<td>Minor Release Frequency</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Varies by Prod Team</td>
<td>6-8 months</td>
<td>6 months</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>6-12 months</td>
</tr>
</tbody>
</table>
Comparison of Programs: Artifacts (1 of 2)

<table>
<thead>
<tr>
<th>Architectural Artifacts</th>
<th>LT2</th>
<th>OneSAF</th>
<th>JLCCTC</th>
<th>LVC-IA</th>
<th>MATREX</th>
<th>TENA</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Requirements Artifacts</th>
<th>LT2</th>
<th>OneSAF</th>
<th>JLCCTC</th>
<th>LVC-IA</th>
<th>MATREX</th>
<th>TENA</th>
</tr>
</thead>
</table>
## Comparison of Programs: Artifacts (2 of 2)

<table>
<thead>
<tr>
<th>Design and Development Artifacts</th>
<th>LT2</th>
<th>OneSAF</th>
<th>JLCCTC</th>
<th>LVC-IA</th>
<th>MATREX</th>
<th>TENA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component Test Procedure</td>
<td>System Integration Plan (SIP), V&amp;V Plan, T&amp;E Plan</td>
<td>Integration and Test Plan, Integration Readiness Review Checklist, Federation Operations Manual, Way Forward Briefings (limitations and workarounds), Software Problem Reports (SPR) Database</td>
<td>Test and Evaluation Plan (TEP), Thread Tests, Vignette Tests, Test Procedures</td>
<td>Test Plan, Advanced Testing Capability test cases and reports</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>
## Comparison of Programs: Tools (1 of 2)

<table>
<thead>
<tr>
<th>General Collaboration Tools</th>
<th>LT2</th>
<th>OneSAF</th>
<th>JLCCTC</th>
<th>LVC-IA</th>
<th>MATREX</th>
<th>TENA/JMETC</th>
</tr>
</thead>
<tbody>
<tr>
<td>LT2 Portal, Gears (for variation management)</td>
<td>OneSAF Web Site</td>
<td>JLCCTC SharePoint</td>
<td>LVC-IA Portal</td>
<td>MATREX Integrated Development Environment (IDE)</td>
<td>TENA Web Site, TENA Integrated Development Environment (TIDE)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Requirements Tools</th>
<th>DOORS</th>
<th>DOORS, MS Office Products</th>
<th>PTR Tracker (NSC maintained), MS Excel</th>
<th>ViTech CORE, Redmine, DOORS (future)</th>
<th>System Design Description (SDD) via MATREX IDE, (DOORS previously used)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Varies by product</td>
<td>Various Composer tools, RT Tool</td>
<td>Visio (for SoS architecture), Event Studio (for vignettes), Integrated Task List</td>
<td>MS Office Suite, Visio (for arch.)</td>
<td>ProtoCore</td>
<td>Gateway Builder</td>
</tr>
</tbody>
</table>


** Design and development tools shown here do not include the software compilers and source code CM tools.
## Comparison of Programs: Tools (2 of 2)

<table>
<thead>
<tr>
<th></th>
<th>LT2</th>
<th>OneSAF</th>
<th>JLCCTC</th>
<th>LVC-IA</th>
<th>MATREX</th>
<th>TENA/JMETC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Scenario Development Tools</strong></td>
<td>Scenario Development Tool, Range Data Editor</td>
<td>Military Scenario Development Environment (MSDE), Environment Database Generation Environment (EDGE)</td>
<td>Joint Tactical Data System (JTDS), WARSIM SGEN Tools</td>
<td>Joint Remote Client (JRC), MSDE (w/ OneSAF), EDGE (w/ OneSAF), Portable Flight Planning Software (PFPS)</td>
<td>Military Scenario Development Environment (MSDE), Configuration and Static Analysis Tool (CSAT)</td>
<td>Order of Battle Services (OBS), ScenGen</td>
</tr>
<tr>
<td><strong>Data Collection and Analysis Tools</strong></td>
<td>Observation Lite, Event Log HITS, Report Generator Tool, Bookmark Tool</td>
<td>Data Collection Specification Tool</td>
<td>Performance Tools, Simulation Interoperability Test Harness (SITH)</td>
<td>Joint Simulation Protocol Analyzer (JSPA), Binary Capture Tool</td>
<td>hlaResults, Joint Digital Collection, Analysis, and Review System (JDCARS), Starship Software Product Line</td>
<td>SIMDIS TENA Plugin, Reflect, Joint Digital Collection, Analysis, and Review System (JDCARS)</td>
</tr>
<tr>
<td><strong>Execution Preparation/Initialization</strong></td>
<td>Range Tracking Admin Tool, Embedded Battle Roster</td>
<td>System Configuration and Asset Management Tool (SCAMT)</td>
<td>Joint Enumerations Cross-Checker (JECC)</td>
<td>Synthetic Environment Core (SE Core) Master Entity List (MEL) Tool</td>
<td>Configuration and Static Analysis Tool (CSAT)</td>
<td>Starship</td>
</tr>
<tr>
<td><strong>Execution Monitoring and Control Tools</strong></td>
<td>EXCON, Exercise Assistant, Playback, Replay, Alarm and Alerts</td>
<td>Management &amp; Control Tool, Federation Management Tool, Stealth Tool</td>
<td>Federation Management Tool Reloaded (FMT-R), WARSIM Virtual Control</td>
<td>LVC-IA EXCON, SIMDIS</td>
<td>hlaControl, Starship Software Product Line</td>
<td>Starship, TENA Console, TENA Video Distribution System</td>
</tr>
</tbody>
</table>
When a complex simulation-based system is first developed, a key early decision is whether it will use a product line approach or an SoS approach.

Relevant factors for this decision include:

- Anticipated lifecycle of the required solution
- Date at which an initial capability is needed
- Resources available for the initial planning and development
- Existing systems or components that can meet any of the overall system requirements

If the system is expected to be around for a long time and a program can afford the initial investment, then a product line approach may be better since long-term savings can outweigh the initial cost.

If the system is only expected to be around for a few years, or if a capability is needed very soon, then creation of a System of Systems out of existing applications may be best.

This decision affects the entire life of the program!
Creating a New Complex Simulation-Based System (2 of 2)

- As with any acquisition program, the initial requirements must be clearly defined
  - Supports the previously mentioned decision of a product line or SoS approach
  - May be satisfied through the development of new systems or components, and/or through the identification of existing systems or components that can be incorporated
  - Will lead to development of an initial architecture

- The initial architecture must be documented accurately and thoroughly to support future evolution of the simulation-based system
  - This is especially critical for a product line, for which a Product Line Architecture Framework defines the rules by which all developers must play
General Best Practices for Both Product Lines and SoS

- The product line or SoS should be managed as an entity in and of itself
- Standards should be identified, established, publicized, and enforced to facilitate development and integration of the necessary components
  - The rigorous management, development, and adherence to architectures, specified by architectural artifacts, are critical to all complex simulation-based systems
  - While individual systems or individual components may use their own software approaches internally, their interfaces to other systems or components must follow architectural specifications.
- It is critical to align acquisition strategy with implementation approach
  - Example 1: In a product line, because of the desire for common core assets, separate contractors should not be tasked with work that will result in redundant functionality
  - Example 2: In a SoS, if new or modified functionality requires changes to more than one system, it is imperative that all systems are funded appropriately
Operations and Support (O&S) for Product Lines and SoS

- To be successful, both product lines and systems of systems must invest in O&S for the following:
  - Systems engineer to manage the program lifecycle and new feature requests
  - Technical teams for development, integration, and testing to include periodic updates of new features
  - Post-fielding support
    - Team in place to provide technical support and collect feedback
    - Developers on contract to resolve issues quickly

- In addition, the sites that employ complex simulation-based systems may also require dedicated staff for:
  - Technical support for executing and upgrading the distributed simulation system
  - Scenario development
  - Data analysis

- O&S costs can be reduced by usage of tools that allow operations to be conducted more efficiently
  - Example: automated test tools that allow testing of new functionality without the full suite of systems in place
The product line should have a single, authoritative manager and funding source
- A systems engineer should be appointed for product line management, while separate managers may also exist for the products and core assets
- The command hierarchy should be structured to allow the overall manager of the product line to decide what changes to the core assets are best for the overall product line
- Budgets for the product line components should include some funds set aside for unanticipated changes required for the product line

Management of the product line must include both management of the core assets and management of the products
- Relationships between core assets and products must be well understood
  - Changes to a product require the modification or introduction of one or more core assets
  - Changes to core assets effect all the products in which they are used
Development and maintenance of a Product Line Requirements Specification (PLRS), Product Line Architecture Specification (PLAS), and Product Line Architecture Framework (PLAF) are key for allowing new products to be incorporated into the architecture:

- The PLRS identifies core assets for use in multiple products:
  - This requires a long-term vision of how each core asset will be used with current and future products
- The PLAS defines system compositions, products and components within the product line
- The PLAF provides a view of elements in the PLAS:
  - It organizes and categorizes system compositions, products and components
  - Identifies functionally relevant components that can form the building blocks for higher-level functionality
- To ensure that developers adhere to product line requirements, the program may:
  - Put specific language into contracts to ensure that developers participate in product line governance
  - Provide training to industry
At the onset of a product line, the program manager must make a business case for this approach

- As the product line will require a significant initial investment, getting buy-in from the funding organization is critical
- Stakeholders may become impatient until they see results, so the program manager should also consider demonstrating some core functionality early on
- To bolster the business case, the program should also collect metrics (e.g. lines of code, number of problem reports resolved, time to integrate new components)
Variation management is essential for ensuring that any changes to the PLRS, to a product, or to a core asset result in modifications to the dependent systems that have an overall positive impact

– Changes to PLRS, product, or core asset may, in turn, require changes to dependent systems
– If not done correctly, these changes may “break” other systems

When product variations are known and can be specified, the development team should create and field the required products

When product instances are expected to contain large variability that cannot be anticipated by the developer, it may be best to deliver products that can be composed and configured by the user
General Best Practices for SoS (1 of 2)

- **The SoS should be managed as an entity in and of itself**
  - Establishment of a SoS Engineer
  - Incorporation of systems engineering processes
- **The evolution of a SoS requires a battle rhythm for evolution**
  - Near term 1-2 year cycles that result in fielding new versions
  - Long range 5-7 year “backplane” planning
  - Reevaluation of requirements, technologies, and current state of the SoS at the top of each cycle
- **System synchronization is the job of the SoS Engineer**
  - Replan throughout the cycle to resynchronize as inevitable slips or priority changes occur
  - Capture resultant SoS and shortfalls to:
    - Ensure testing is focused on what is actually delivered
    - Capture shortfalls that need to feed back as potential requirements for the next cycle
The SoS should be decomposed into functional areas that can be decoupled from the rest of the SoS to the extent possible

- This allows work on different functional areas in parallel within a cycle
- Changes in one functional area should have no or limited impact on the rest of the SoS
- SoS Engineer should plan individual system delivery and SoS integration activity in functional area lanes

The design and documentation of the SoS should be modified at each cycle

- This includes conceptual models, SoS composition, infrastructure, and data exchange model

Systems engineering processes are needed for each phase of the SoS lifecycle, as well as for the conduct of events that employ the SoS
Specific Best Practices

- Subsequent slides contain some of the best practices for:
  - Managing the maintenance and evolution of a complex simulation-based system
    - Requirements definition
    - Converting product line or SoS requirements into individual component requirements or individual system requirements, respectively
    - Defining standards and providing guidance for implementing changes
    - Testing and validating the complex simulation-based system
    - Fielding the complex simulation-based system
  - Usage of a complex simulation-based system
    - Pre-event activities
    - Initialization
    - Execution
    - Data collection
    - Post-event activities

The information on the ensuing slides is relevant to both product lines and systems of systems, unless explicitly stated otherwise
Managing the Maintenance and Evolution of a Product Line or SoS

Best Practices for Requirements Definition

- Users, testers, and developers should have a mechanism for submitting problem reports
- Sponsors and other stakeholders should have a mechanism for defining high-level direction
- Users groups provide a useful forum for identifying issues and their associated priorities
- There must be a clearly defined process for narrowing down requirements to fit within funding constraints
- A systems engineering team should manage a tracking system for all requirements and their associated status
  - This requires collaboration with users, developers, and testers
- For product lines, requirements outline should be reflective of the product line architecture
  - Supports the requirements allocation process
  - Supports explicit recognition of common core assets
For each requirement, the systems engineer works
  – With persons who submit a problem report or enhancement request to fully understand the issue
  – With users to understand the priority
  – With developers to understand possible solutions

For a product line, the systems engineer works with the product developer to determine which core assets require modification to achieve the desired capability

For a SoS, the systems engineer manages the development of one or more concepts for meeting a SoS requirement
  – For each option, developers of each system that would be added or changed must provide a high-level design and ROM
  – Interoperability challenges must be overcome via detailed dialogue between developers and the systems engineer
    ▪ Use of a common object model and agreed upon protocol is a small part of this
    ▪ More engineering is required to work out a meaningful data exchange
      – Semantic understanding of object representation (meaning, why and when)
      – Federation/SoS runtime agreements (update frequency, dead reckoning)
      – Fidelity and resolution matches across simulations
      – Data correlation (terrain, weather, damage effects)
  – Ideally, a design meeting attended by all stakeholders can be conducted to assess each change proposal
Determination of whether or not to resolve an issue in the next release depends on its priority, risk to the rest of the system, and resources required to implement the change

- The solution should meet the user requirement while minimizing complexity
- To reduce cost of collaboration, it is best for a solution to use components/systems that are already part of the product line / SoS

For changes that will proceed, specific tasking is documented for each of the individual components/systems being changed or added

- For an SoS, this should also include a schedule for the test and integration of the change to the SoS
- For a product line, the modification of core assets should include an assessment of how it impacts each product that uses the core asset, as well as a test schedule for the effected products
Interfaces between individual systems must be well documented, using some combination of the following:

- Data exchange model
- Interface Control Document
- Sequence diagrams
- Vignettes that consist of event trace diagrams for new functionality
- Use cases

Use cases drive decisions associated with deployment and composability

- A user might select an “as is” representation of an object or behavior, or the user may compose the object or behavior
- If the simulation is to be composable, then the system must be flexible enough to support this, and tools must be provided to the user for composition
For a product line, the interface of product components should be documented in a Product Line Requirements Specification (PLRS)

- Complexity of the PLRS should be carefully managed
  - Low complexity → fewer burdens on core assets, but more constraining to functionality that can be achieved
  - High complexity → greater flexibility for new functionality, but increases difficulty of creating and maintaining core assets

Tools can facilitate implementation, such as:

- Code generation tools that are based on the data exchange model and the middleware protocol
  - This is especially helpful for SoS environments that contain legacy systems that were not originally built for interoperability with other systems in the SoS
- Repositories of architecture specifications and other standards
For an SoS, integration events should be conducted to assess functionality and interfaces associated with each new SoS version

- Prior to large integration and test events, the systems engineer should publish test objectives, data model, and any changes to the infrastructure
- The systems engineer may provide automated tools to allow individual components to test interfaces with surrogate software (example: MATREX’s ATC tool, JLCCTC’s SITH tool)
- The validating user should provide SoS test cases
- The systems engineer should work with the developers ahead of time to ensure what new functionality is mature enough for assessment at the formal test event
  - The system engineer may conduct readiness reviews in which small tests are conducted at individual sites

For a product line, separate testing can be conducted to assess functionality of each product

- Each product may be released individually, so it is not always necessary to test the entire product line
Testing should be conducted by an independent agent
- Avoids any conflict of interest
- Interoperability issues can be assessed fairly, without trying to make any particular system or component look better
  - For simple issues, can lead to quick modifications or workarounds if the neutral party is empowered to provide on-site solutions, in collaboration with the developers representing the different components or systems

Integration testing incorporates increasing complexity (number of systems, number of interfaces) prior to system-wide integration and formal testing

Formal testing may consist of a series of events of increasing importance:
- Integration event
- Validation event
- Government Acceptance Test
During formal test and integration events, the following should occur:

- Training should be provided to testers from the developers and possibly from the systems engineer.
- At the start of the event, known problem areas and workarounds should be communicated to avoid wasting testing time.
- Testing should follow well-documented procedures, and pass/fail of individual steps should be based on well-defined acceptability criteria.
- Problem reports are generated by testers and tracked by the systems engineer.
- In addition to functional testing, performance testing should be conducted to identify any bottlenecks in the product line or SoS.
- Regression testing should also be conducted to ensure that prior functionality still works correctly.

After final test:

- Systems engineer assesses results and determines what will be included in the product or SoS version that gets released.
Managing the Maintenance and Evolution of a Product Line or SoS

Best Practices for Fielding the Product Line or SoS

1 of 2

- For a product line, individual products can be fielded at separate times to the sites that will use them
  - The systems engineer should track which versions of which products have been installed at which sites
- For an SoS, the entire SoS gets fielded
  - The systems engineer should track where different versions of the SoS have been fielded
- Based on the complexity of a product or an SoS, different fielding approaches have worked:
  - Deliver software and documentation to site; user installs
  - Designated fielding team goes to site to deliver and install system
  - Designated fielding team conducts on-site survey, installs software on-site, and then conducts a formal test at the site
The program must determine the type of software delivered to the user

- If users are empowered with developing representations of new object types or new behaviors, then the delivered software must include appropriate tools for composing new objects and new behaviors
  - Mechanisms should also be in place to leverage the composition work from different users for contribution to the overall program
  - For instance, programs for which different platforms can be defined by users should maintain a repository of these representations, so that they can be reused within the user community
- A program may also want to release source code to users and allow them to make changes
  - in this case, the program should have a mechanism to assess modified software modules for possible integration into the software baseline

It is critical that technical support be provided to the user

- This is true for post-fielding support, as well as for installation support when the product or SoS is not being installed for the user site
- This can come from the developer and the systems engineering team

The systems engineer should also have a mechanism for collecting user feedback after the system has been fielded

Mechanisms should exist to provide maintenance releases or patches when critical problems are discovered
Managing the Usage of a Product or SoS
Best Practices for Pre-Event Activities (1 of 2)

▪ First, the objectives for the event should be clearly defined
▪ Next, to meet the objectives, the concept of usage must be agreed to at a high level, including:
  – Timeframe and geographic area to be represented
  – Military entities (platforms, organizational units) to be represented
  – Whether the entities will be represented in live, virtual, or constructive simulations
  – Missions and associated OPTEMPO
  – Events to occur in the execution
  – Live platforms and C4I systems to be stimulated
  – Data to be collected
▪ For composable environments, the specific set of components or systems to be used must be decided based on the usage concept, and tools must be available for the composition
Composition may also be required for object and behavior representation
– Scenario developers should first determine if the desired representation of an object or behavior already exists, or is close enough to meet the objectives of the event
– If not, the closest representation of the desired capability should be identified and then modified to reduce composition time
– If a system is developed with the flexibility for a user to compose objects and behaviors, then tools should exist to facilitate the composition.

The use concept also drives the installation and configuration required for the complex simulation-based event
– The number of instances of a simulation and the configuration of those instances depends on the required types and quantities of entities, the events to be injected, and the C4I systems for which data is generated

To reduce scenario creation time, scenario developers should
– Leverage information from existing databases
– Use automated scenario development tools, if available

To the extent possible, automated tools should identify any problems with scenario data and with data interfaces prior to investing time in event execution and analysis
For environments in which the ordering of component initialization is important, the sequence of initialization events should be well documented.

- This requires an understanding of the dependencies among systems.
- A system cannot be invoked prior to the invocation of another system upon which it relies.

Mechanisms should exist to ensure that all components are successfully initialized before proceeding with execution.

- All individual systems are up and ready.
- Data collection is configured to record data that meets the objectives of the run.
Managing the Usage of a Product or SoS
Best Practices for Product/SoS Execution

- Simulation control should be managed by one or more persons to:
  - Direct the starting and stopping of components
  - Manage injection of events
  - Save and restore data (if applicable)

- Due to the complexity of distributed simulation environments, monitoring tools should be used to check the health and status of all components
  - Ensure needed processes are running
  - Check data unique to the product or SoS, as in the following examples:
    - Ensure that individual systems instantiate the correct types and numbers of objects
    - Ensure data passed over infrastructure conforms to standards
    - Ensure C4I systems are continually updated with simulation-generated data
    - Monitor computing resources (CPU, disk usage, etc.)
Managing the Usage of a Product or SoS

Best Practices for Product/SoS Data Collection

- To support after-action analysis, data should be automatically recorded
  - Data that passes through a common infrastructure can be captured by a specialized data collection system
  - Individual components may also capture data internally, but they should use a consistent time stamp to ensure the data can be assessed along with federation-wide data, if necessary

- Some real-time data analysis for an execution in progress can be useful for ensuring a run is proceeding normally or for taking remedial action
Managing the Usage of a Product or SoS

Best Practices for Post-Event Activities

- Captured data should be archived to prevent information loss.
- Participants should provide feedback while knowledge from the run is still fresh:
  - Feedback on operational aspects of the scenario.
  - Feedback on how the technical systems performed.
  - The systems engineer may arrange to do this in a “hot wash” event in which all participants meet at event completion.
- Based on feedback from a run, identify limitations and workarounds to be addressed or documented.
Management of Artifacts

- Management of artifacts using basic Microsoft Office products is error-prone
- An automated, data-driven approach is recommended
  - Establishes associations between different elements
    - Example: links between requirements, software design, and test plans
    - Associations allow for reuse via pointers to information (updates to information in one place updates all references)
    - Can support automatic generation of artifacts via data queries (Examples: SSS, pub/sub matrix)
    - Allows for workflow management by the data-driven system as opposed to manually
  - All users access the same version of the product line or SoS, reducing configuration management difficulties
  - Ensures unique IDs for PTRs, requirements, etc.